AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q66677

Application No.: 09/981,253

**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended). A tomographic image processing method for carrying out

image processing on image data representing a chest tomographic image, the method comprising

the steps step of:

carrying out dynamic range compression processing on the image data so as to compress

a high density range of the chest tomographic image,

wherein the chest tomographic image includes a low density range that is unaffected by

the compression of the high density range; and

carrying out tone conversion processing on the image data which has been processed by

frequency enhancing processing.

2. (original): A tomographic image processing method as defined in Claim 1, the

method further comprising the step of:

carrying out frequency enhancing processing on the image data having been subjected to

the dynamic range compression processing.

3. (currently amended): A tomographic image processing apparatus for carrying out

image processing on image data representing a chest tomographic image, the apparatus

comprising:

dynamic range compression processing means for carrying out dynamic range

compression processing on the image data in order to compress a high density range of the chest

tomographic image,

2

AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 09/981,253

Attorney Docket No.: Q66677

wherein the chest tomographic image includes a low density range that is unaffected by the compression of the high density range;

and means for carrying out tone conversion processing on the image data which has been processed by frequency enhancing processing.

4. (original): A tomographic image processing apparatus as defined in Claim 3, further comprising:

frequency enhancing processing means for carrying out frequency enhancing processing on the image data that have been subjected to the dynamic range compression processing.

5. (currently amended): A computer-readable recording medium storing a program to cause a computer to execute a tomographic image processing method for carrying out image processing on image data representing a chest tomographic image, the program comprising the procedure of:

carrying out dynamic range compression processing on the image data so as to compress a high density range of the chest tomographic image,

wherein the chest tomographic image includes a low density range that is unaffected by the compression of the high density range, and

carrying out tone conversion processing on the image data which has been processed by frequency enhancing processing.

6. (original): A computer-readable recording medium as defined in Claim 5, the program further comprising the procedure of:

carrying out frequency enhancing processing on the image data having been subjected to the dynamic range compression processing.

AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q66677 Application No.: 09/981,253

7. (previously presented): The tomographic image processing method as defined in claim 2, wherein the frequency enhancing processing is multiple frequency enhancing processing.

- 8. (previously presented): The tomographic image processing apparatus as defined in claim 4, wherein the frequency enhancing processing is multiple frequency enhancing processing.
- 9. (previously presented): The computer-readable recording medium as defined in claim 6, wherein the frequency enhancing processing is multiple frequency enhancing processing.
- 10. (previously presented): The tomographic image processing method as defined in Claim 1, wherein only the high density range is compressed.
  - 11. (canceled).
- 12. (currently amended): The tomographic image processing method as defined in Claim 1 H, wherein a degree of the dynamic range compression processing is changed in accordance with a degree of the tone conversion processing.